

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

October 28, 2015

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

MR. WAYNE J. KRAUSE, AGENT FOR POLY-TECHNICAL SOLUTIONS, LTD. 65 TORREY PINES CT. NEWNAN, GA 30265

Dear Registrant:

Subject: Change of Name and Ownership of Company Number 84610

Pursuant to your letter and agreement of July 16, 2015 (received by the Agency on October 27, 2015) we have approved the change in name and ownership of NANOSILVA, LLC, company number 84610 to POLY-TECHNICAL SOLUTIONS, LTD., company number 84610. The new company information is:

POLY-TECHNICAL SOLUTIONS, LTD. ROOM 106, 1/F., TERN CENTER TOWER 2 251 QUEENS ROAD CENTRAL HONG KONG

Agent

MR. WAYNE J. KRAUSE, AGENT FOR POLY-TECHNICAL SOLUTIONS, LTD. 65 TORREY PINES CT. NEWNAN, GA 30265

The effective date of this change is the date of this letter.

You should indicate the new company designation, new EPA Registration Number and new Establishment Number (if it has changed) on the labeling at the next printing which should occur no later than 18 months after the effective date of this transfer. After 18 months, any product released for shipment must bear the new Registration Number and Establishment Number. If you intend to use the labels which currently appear on the transferor's product after the effective date of the transfer, but within the 18 month grace period, you must maintain complete and accurate records which identify by batch number, lot number, or other suitable description the quantities of such product bearing the transferor's label. Each container or package bearing the transferor's label which is released after the effective date of product registration transfer, must be clearly and accurately marked with the batch number, lot number or other descriptive designation used to identify the product in your records.

Supplemental distribution agreements of registered products do not transfer with the Section 3 registration. It is your responsibility as the registrant to notify any and all supplemental distributors of the transferred product(s) of this transfer agreement. If you wish to enter into supplemental distribution agreements of your product(s) under this new registration, the form "Notice of Supplemental Distribution

of a Registered Pesticide Product," EPA Form 8570-5, must be submitted to the Agency for each supplemental distributorship.

You are required to contact your local EPA Regional Office to determine what effect this transfer of pesticide registrations has on the pesticide production establishment registration.

It will not be necessary to submit labeling for review if the only changes are in the company designation and the EPA Registration Number. Other changes in the product and/or labeling may require EPA review and approval prior to initiation. In any correspondence on these products always refer to the U.S. EPA Registration Number listed above.

The transferred registration will have the same status under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, 7 USC 136 et seq., as it had prior to the approval of this transfer.

When registrations are transferred from one company to a second company, all restrictions, data requirements, conditions (suspensions), and deadlines existing on the registrations are transferred with the registrations. The new company is responsible for adhering to or complying with all such restrictions, etc. on the acquired products.

In regard to deadlines, the transferee company is responsible for submitting all required data according to the schedules already established for the acquired products. Failure to do so will result in the issuance of a Notice of Intent to Suspend. Requests from transferee companies for additional time to submit, because they acquired the registration(s) after the 3(c)(2)(B) request was issued will not be granted. If a transferee company has other valid reasons for delays in the testing which were clearly outside of their control, then such requests for time extensions will be considered in accordance with the established procedures. Transfers occurring while a 3(c)(2)(B) request is being issued or during the 90-day response time are subject to the same conditions expressed above.

Registration is in no way to be construed as an endorsement or approval of these products by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with FIFRA.

Furthermore, the transfer of the subject registrations is approved under the condition that the annual maintenance fee obligation has been fully satisfied. The marginal maintenance fee is determined based solely on the total number of active section 3 and section 24(c) registrations held by the transferor. If the annual maintenance fee has not been fully satisfied, the transferee and transferor will be notified to comply within a specified time period or the affected registrations may be canceled.

By copy of this letter we are informing the transferor of these changes. If you have any questions about this transfer approval please contact Louis Vaughn at (703) 308-8114.

Sincerely,

Steve Robbins, Chief

Information Services Branch

Information Technology and Resources Management Div. (7504P)

Office of Pesticide Programs

RE: 84610 COM 84610\_10\_28\_2015

	CHECKLIST FOR TRANSFER OF COMPANY OWNERSHIP				
Trans	feror: NANOSILVA, LLC	Co. #: 84610			
Trans	feree: Poly-Technical Solutions Ltd.	Co. #: 84610			
Trans	fer Type: Company Ownership	LTR: 07/16/2015; PP: 08/04/2015 / 10/27/15			
CHECK	REQUIREME	NTS			
1	Entry into Log Book	√ Company info checked in OPPIN and printed			
1	Products verified in OPPIN (active/cancelled/suspended, etc.)	Maintenance Fee Records checked (active/cancelled/SLN/fee paid)			
	Ensure That the Package Contains the Following:	COMMENTS			
N/A	(1) XFER Agreement Has Original Signatures from Both Companies?	"W/S Rule Applies			
1	(2) Name, Address & State of Incorporation of Transferor (& Co. #)	FL			
V	(3) Name, Address & State of Incorporation of Transferor (& Co. #.)	CHINA			
1	(4) Name(s) / List & EPA Registration No.(s) of the product(s) being transferred.	84610-2 and 41 MRIDs			
1	(5) Statement that the Transferor transfers to the Transferee all right, title, and interest in the EPA registration(s) / data listed in the document.				
1	(6) Statement that the transferred registration(s) / data shall not serve as collateral or otherwise secure any loan or other payment arrangement or executory promise. The reg'n(s) shall not revert to the Transferor unless a new transfer agreem't is submitted to & approved by the Agency				
1	(7) Description of the general nature of the underlying transaction, e.g., merger spin-off, bankruptcy (no financial info. need be disclosed)	Company Reorganization			
(8) Statement that the Transferor and Transferee understand that any false statement may be punishable under law (18 USC1001)					
1	(9) An acknowledgement by Transferee that his rights & duties concerning the reg'n under FIFRA and 40 CFR, Ch. 1 will be deemed by EPA to be the same as those of the Transferor at the time the transfer is approved.				
1	Data transfers must also include: (1) Name of the study; (2) Is study exclu or lab that <u>conducted</u> the study; (4) Date study submitted to EPA; (5) MRII				
	(10) Notarized Affirmation Statement from Transferor Affirming that:				
N/A	(A) The person signing the transfer agreement is authorized by the re	egistrant (and/or original data submitter) to bind the Transferor.			
N/A	(B) No court order prohibits the transfer, & that any required court ap	provals have been obtained			
	(C) The transfer is authorized under all relevant Federal, State & loca				
N/A	other agreements.	or the contract of policie dimension printing particularly of			
	Note: It is preferable that the Affirmation Statement be signed by son	neone other than the person signing the transfer agreement.			
<b>√</b>	Look in OPPIN for Next REG # and EUP # for Transferee	Same			
**	OPPIN Work (Actual Transfer)	** Changed Name & Address			
**	Generate Letter and Give to Branch Chief for Signature	** Use form letter - not in OPPIN.			
	Copies of Letter Made and Distri				
	Copy mailed to Transferor	Sent copies to RD, PM33 and OECA, A.4			
	Copy mailed to Transferee	Copy placed In Transfer File			
	Updated Log Book	Completed: Date:			
COMM	COMMENTS: COM XFER. "W/S Rule" - LWV  AR KAAUSE TAYED ADRESS & AGENT INTO  ON 10/27/2015 Law				

#### Vaughn, Louis

From: Vaughn, Louis

Sent: Thursday, October 29, 2015 4:39 PM

To: Vinjamuri, Santa; Chao, Julie; R4 Section 7 Team

Subject: Company Transfer 84610

**Attachments:** L\_84610\_COM\_84610\_10\_28\_2015.pdf

For your records.

For Change of Address or Agent:

http://www.epa.gov/pesticides/registrationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and

For Other Information: http://www2.epa.gov/pesticide-registration/pesticide-registration-manual

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OPP/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov

## Vaughn, Louis VAUGHN. Lours @ FPA. Got

To:

FAX NUMBER (352) 368-1796

Cc:

Vaughn, Louis

**Subject:** 84610 and Agent Declaration

Mr. Wayne Krause,

It appears that EPA Company **84610** has been purchased by a Hong Kong entity. Since this is now a foreign company, with a registered pesticide, it will need a USA Agent. On your Company Transfer Agreement submitted August 04, 2015, you state that the state/country of incorporation is HONG KONG. However, you list the company name and address as a USA company in Newnan, GA.

If you wish, the USA entity may be the USA "Agent" for the foreign entity "Poly-Technical Solutions Ltd.". We can list the USA entity as agent and send all correspondence to the Newnan, GA address. However, we must still know the foreign name and foreign address of EPA Company **84610**. Please send this on a signed and dated Company Letterhead.

Please also include an email address if you have one for the Newnan, GA entity.

You may scan and email this to me. Or, you may fax it to our secure Fax at (703) 305-7670.

Best regards.

For Change of Address or Agent:

http://www.epa.gov/pesticides/registrationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers: <a href="http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and-decomposition-manual-chapter-16-transfer-product-registrations-and-decomposition-manual-chapter-16-transfer-product-registration-manual-chapter-16-transfer-product-regist

For Other Information: http://www2.epa.gov/pesticide-registration/pesticide-registration-manual

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OPP/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov

> NOTE: THE USA AGENT MAY ALSO BE THE PRODUCING ESTABLISH MENT.

FAX (913) 523-6817 (770) 254-8682

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TRANSMISSION OK

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Faom: USEPA

### Poly-Technical Solutions Ltd.

U.S. Environmental Protection Agency
Document Processing Desk (COADR)
Office of Pesticide Programs, Mail Code 7504P
1200 Pennsylvania Avenue, N.W.
Washington DC 20460-0001
FAX: (703) 305-7670

Attention: Louis Vaughn,

The following is a request for the transfer of Product Registration of NSPW-L3OSS (EPA Registration # 84610-2 Issued: 5/15/15).

#### **New Company Information:**

Poly-Technical Solutions Ltd.

Room 106, 1/F., Tern Center Tower 2

251 Queen's Road Central, Hong Kong

#### U.S. Agent: (Contact Information)

Wayne J. Krause President, Poly-Technical Solutions Ltd. Phone: 678-593-8131 Address: 65 Torrey Pines Ct. Newnan, GA. 30265

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The above request is hereby authorized by appointed company official as presented below.

Wayne J. Krause President, Partner

Poly-Technical Solutions Ltd.

\*\*\*\*\*\*\*\*\*\* TX REPORT \*\*\*\*\*\*\*\*\*\*\*\*\*

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#### VAUGHN. Lours @ SPA. GOV Vaughn, Louis

To:

FAX NUMBER (352) 368-1796

Cc:

Vaughn, Louis

Subject:

84610 and Agent Declaration

Mr. Wayne Krause,

It appears that EPA Company 84610 has been purchased by a Hong Kong entity. Since this is now a foreign company, with a registered pesticide, it will need a USA Agent. On your Company Transfer Agreement submitted August 04, 2015, you state that the state/country of incorporation is HONG KONG. However, you list the company name and address as a USA company in Newnan, GA.

If you wish, the USA entity may be the USA "Agent" for the foreign entity "Poly-Technical Solutions Ltd.". We can list the USA entity as agent and send all correspondence to the Newnan, GA address. However, we must still know the foreign name and foreign address of EPA Company 84610. Please send this on a signed and dated Company Letterhead.

Please also include an email address if you have one for the Newnan, GA entity.

You may scan and email this to me . Or, you may fax it to our secure Fax at (703) 305-7670.

Best regards.

For Change of Address or Agent:

http://www.epa.gov/pesticides/registrationkit/change-company-name-address-agent.pdf

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and

For Other Information: http://www2.epa.gov/pesticide-registration/pesticide-registration-manual

Louis Vaughn, Information Management Specialist U.S. Environmental Protection Agency OCSPP/OPP/ITRMD/ISB (703)308-8114 vaughn.louis@epa.gov

> NOTE: THE USA REAT MAY ALSO BE THE PRODUCING ESTABLISH MENT.

#### **COMPANY NUMBER TRANSFER AGREEMENT**

(Used for EPA Company Number Transfer) Reference: 40 CFR § 152.135 and 40 CFR § 152.98

Notification is made this <u>16</u> day of <u>July</u>, 2015, by and between the TRANSFEROR <u>NanoSilva LLC</u> and the TRANSFEREE <u>Poly-Technical Solutions Ltd</u>. In consideration of mutual covenants and agreements made and/or for good and valuable consideration, the parties agree as follows:

~B	
1.	<u>PARTIES</u> . For the purpose of this Agreement, "Parties" shall mean:
a)	TRANSFEROR (Former Entity):
	EPA Company Number: 84610
	Name: NanoSilva LLC
	Address: 2811 N.E. 14 <sup>th</sup> Street
	City: Ocala State: FL. Zip: 34470
	State of Incorporation: Florida
	Name of Authorized Representative: Wayne J. Krause
	Title of Authorized Representative: V. P. Operations/Partner
	Original Signature of Authorized Representative:
	Date Signed: 16 July 2015
b)	TRANSFEREE (New Entity Name and Address):
	Name: Poly-Technical Solutions Ltd.
	Address: 65 Torrey Pines Ct.
	City: Newnan State: GA Zip: 30265
	State of Incorporation: Hong Kong
	Name of Authorized Representative: Wayne J. Krause
	Title of Authorized Representative: President/Partner
	Original Signature of Authorized Representative:
	Date Signed: 16 July 2015

2. <u>REGISTRATION</u>. For the purpose of this Agreement, "Registration" shall mean ALL... Product Registrations under this Company Number.

# ALL or NONE / NOT APPLICABLE REGISTRATION ASSIGNMENT. Transferor does hereby irrevocably transfer to the Transferee all right, title and interest in the above mentioned EPA registrations. DATA ASSIGNMENT. Transferor does hereby irrevocably transfer to the Transferee all rights, titles and interest in the items of data owned by and related to this EPA Company

ALL or

Number. You may list them in APPENDIX A. Or, you may simply state:

□ NONE / NOT APPLICABLE

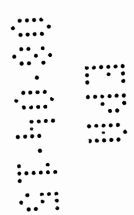
5. WARRANTY OF TITLE. Transferor warrants that it is the lawful owner of the property hereby conveyed and that such property (registrations and/or data) shall not serve as collateral or otherwise secure any loan or other payment arrangement or executory promise, and that the registration(s) and/or data shall not revert to the transferor unless a new transfer agreement is submitted to and approved by the Agency.

6. REASON FOR TRANSFER.

□ SALE Ø OTHER Reorganization

7. **FALSE STATEMENTS**. The Transferor and Transferee understand that any false statement regarding these documents may be punishable under **18 U.S.C. 1001**.

**TRANSFEREE ACKNOWLEDGEMENT**. Transferee acknowledges that his rights and duties concerning registration under FIFRA and Title 40, Chapter 1 of the Code of Federal Regulations will be deemed by EPA to be the same as those of the Transferor at the time the transfer is approved.



#### TRANSFEROR AFFIRMATION STATEMENT

Reference: 40 CFR § 152.135(c) and 40 CFR § 152.98(b)

The TRANSFEROR No. SIW LLC. hereby affirms that:

- (1) The person signing the transfer agreement is authorized by the registrant and/or original data submitter to bind the transferor;
- (2) No court order prohibits the transfer, and any required court approvals (if any) have been obtained; and
- (3) The transfer is authorized under all relevant Federal, State and local laws and all relevant corporate charters, bylaws, partnerships, or other agreements.

[Signature of Fransferor's Authorized Representative]

Date: 31 July 2015

[Authorized Representative's Name and Title]

NOTARIAL CERTIFICATE

NOT4 A

## Poly-Technical Solutions Ltd.

U.S. Environmental Protection Agency
Document Processing Desk (COADR)
Office of Pesticide Programs, Mail Code 7504P
1200 Pennsylvania Avenue, N.W.
Washington DC 20460-0001
FAX: (703) 305-7670

Attention: Louis Vaughn,

The following is a request for a company transfer, NanoSilva LLC. has been non-operational since 2012 and inactive since year ending 2014.

Old Information: Wayne Krause

Nanosilva, LLC (84610) 65 Torrey Pines Ct. Newnan, GA. 30265

New Information: Wayne Krause

Poly-Technical Solutions Ltd.

U.S. Office Address: 65 Torrey Pines Ct. Newnan, GA. 30265

**Contact Information:** 

Wayne J. Krause President, Poly-Technical Solutions Ltd. Phone: 678-593-8131

Transfer Agreement Attached



## Pending and Active Registrations, Petitions, DCIs Information For Company 84610, NANOSILVA, LLC

#### **Product Registration - Section 3**

#### Go to Section 5 Section 18 Section 24c Distributor Product Tolerance Petition DCI

Registration #	Product Name	Status
84610-2	NSPW-L30SS	Active - Conditionally Registered (15-May-2015)
Total Rows: 1		

#### **Experimental Use Permit - Section 5**

#### Go to Section 3 Section 18 Section 24c Distributor Product Tolerance Petition DCI

1		
	Section 5	Status

#### **Emergency Exemption - Section 18**

#### Go to Section 3 Section 5 Section 24c Distributor Product Tolerance Petition DCI

Emergency Exemption	Status

#### Special Local Need - Section 24c

#### Go to Section 3 Section 5 Section 18 Distributor Product Tolerance Petition DCI

		`
Special Local Need #	Name	Status

#### **Distributor Product**

#### Go to Section 3 Section 5 Section 18 Section 24c Tolerance Petition DCI

Distributes	
Distributor #	Status

#### **Tolerance Petition**

#### Go to Section 3 Section 5 Section 18 Section 24c Distributor Product DCI

- [		
-	Petition #	Status

DCI

#### Go to Section 3 Section 5 Section 18 Section 24c Distributor Product Tolerance Petition

	DCI Number	DCI Name	Status
- 1		<u> </u>	

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Last updated on September 12, 2014, Version 1.13 https://w2032pcctr562.aa.ad.epa.gov/pls/prism10p

# Studies Submitted Information For Company 84610, NANOSILVA, LLC

MRID	Citation	Receipt Date
47828900	NanoSilva, LLC (2009) Submission of Product Chemistry, Environmental Fate and Toxicity Data in Support of the Application for Registration of NanoSilva Antimicrobial. Transmittal of 25 Studies.	12-Aug- 2009
47828901	Krause, W. (2008) NanoSilva Antimicrobial: Product Identity and Composition. Project Number: 3208/1550. Unpublished study prepared by NanoSilva, LLC. 11 p.	12-Aug- 2009
47828902	Krause, W. (2008) NanoSilva Antimicrobial: Description of Materials Used to Produce the Product. Project Number: 3208/1600. Unpublished study prepared by NanoSilva, LLC. 60 p.	12-Aug- 2009
47828903	Krause, W. (2008) NanoSilva Antimicrobial: Description of Production Process. Project Number: 3208/1620. Unpublished study prepared by NanoSilva, LLC. 20 p.	12-Aug- 2009
47828904	Krause, W. (2008) NanoSilva Antimicrobial: Description of Formulation Process. Project Number: 3208/1650. Unpublished study prepared by NanoSilva, LLC. 14 p.	12-Aug- 2009
47828905	Krause, W. (2008) NanoSilva Antimicrobial: Discussion of Formation of Impurities. Project Number: 3208/1670. Unpublished study prepared by NanoSilva, LLC. 29 p.	12-Aug- 2009
47828906	Kmieck, P. (2007) NanoSilva Antimicrobial: Preliminary Analysis. Project Number: 060407/3778/70. Unpublished study prepared by Kappa Laboratories, Inc. 51 p.	12-Aug- 2009
47828907	Kmieck, P. (2007) NanoSilva Antimicrobial: Certified Limits. Project Number: 060407/3778/71. Unpublished study prepared by Kappa Laboratories, Inc. 7 p.	12-Aug- 2009
47828908	Kmieck, P. (2007) NanoSilva Antimicrobial: Enforcement Analytical Method. Project Number: 060407/3778/72, P507. Unpublished study prepared by Kappa Laboratories, Inc. 51 p.	12-Aug- 2009
47828909	Kmieck, P. (2007) NanoSilva Antimicrobial: Color. Project Number: P502, 060407/3778/73. Unpublished study prepared by Kappa Laboratories, Inc. 9 p.	12-Aug- 2009
47828910	Kmieck, P. (2007) NanoSilva Antimicrobial: Physical State Analysis. Project Number: 060407/3778/74, P508. Unpublished study prepared by Kappa Laboratories, Inc. 9 p.	12-Aug- 2009
47828911	Kmieck, P. (2007) NanoSilva Antimicrobial: Odor. Project Number: 060407/3778/75, P501. Unpublished study prepared by Kappa Laboratories, Inc. 10 p.	12-Aug- 2009
47828912	Kmieck, P. (2008) NanoSilva Antimicrobial: Room Temperature Stability Study and Corrosion Characteristics. Project Number: 060407/3778/80, P509/P510. Unpublished study prepared by Kappa Laboratories, Inc. 14 p.	12-Aug- 2009
47828913	Kmieck, P. (2007) NanoSilva Antimicrobial: pH Analysis. Project Number: 060407/3778/79, P500. Unpublished study prepared by Kappa Laboratories, Inc. 18 p.	12-Aug- 2009
47828914	Kmieck, P. (2007) Nanosilva Antimicrobial: Viscosity Analysis. Project Number: P506, 060407/3778/81. Unpublished study prepared by Kappa Laboratories, Inc. 14 p.	12-Aug- 2009
47828915	Kmieck, P. (2007) Nanosilva Antimicrobial: Boiling Point/Boiling Range. Project Number: 060407/3778/76, P505. Unpublished study prepared by Kappa Laboratories, Inc. 17 p.	12-Aug- 2009
47828916	Kmieck, P. (2007) Nanosilva Antimicrobial: Density/Relative Density/Bulk Density. Project Number: 060407/3778/77, P503. Unpublished study prepared by Kappa Laboratories, Inc. 21 p.	12-Aug- 2009
47828917	Kmieck, P. (2007) Nanosilva Antimicrobial: Water Solubility: Column Elution Method. Project Number: 060407/3778/78, P504. Unpublished study prepared by Kappa Laboratories, Inc. 11 p.	12-Aug- 2009

47828918	Lowe, C. (2007) Nanosilva Antimicrobial: Acute Oral Toxicity Up and Down Procedure in Rats. Project Number: P320/UDP, 22492. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.	12-Aug- 2009
47828919	Lowe, C. (2007) Nanosilva Antimicrobial: Acute Dermal Toxicity Study in Rats - Limit Test. Project Number: 22493, P322/RAT. Unpublished study prepared by Eurofins/Product Safety Laboratories. 14 p.	12-Aug- 2009
47828920	Lowe, C. (2007) Nanosilva Antimicrobial: Acute Inhalation Toxicity Study in Rats - Limit Test. Project Number: 22494, P330. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.	12-Aug- 2009
47828921	Lowe, C. (2007) Nanosilva Antimicrobial: Primary Eye Irritation Study in Rabbits. Project Number: 22495, P324. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.	12-Aug- 2009
47828922	Lowe, C. (2007) Nanosilva Antimicrobial: Primary Skin Irritation Study in Rabbits. Project Number: 22496, P326. Unpublished study prepared by Eurofins/Product Safety Laboratories. 15 p.	12-Aug- 2009
47828923	Lowe, C. (2007) Nanosilva Antimicrobial: Dermal Sensitization Study in Guinea Pigs (Buehler Method). Project Number: 22497, P328. Unpublished study prepared by Eurofins/Product Safety Laboratories. 22 p.	12-Aug- 2009
47828924	Krause, W. (2009) Nanosilva Antimicrobial: Waivers (for Hydrolysis, Aquatic Invertebrate Acute Toxicity Test, Fresh Daphnids, Fish Acute Toxicity Test, Avian Acute Oral Toxicity, 90-Day Dermal Toxicity, Prenatal Developmental Toxicity, Bacterial Reverse Mutation Assay, Detection of Gene Mutations in Somatic Cells in Culture, In Vitro Mammalian Cytogenetics, Mammalian Bone Marrow Chromosome Aberration Test and Immunotoxicity). Project Number: 20409/2120, 20409/1010, 20409/1075. Unpublished study prepared by Nanosilva, LLC. 25 p.	12-Aug- 2009
47828925	Kmieck, P. (2009) [Silver - Silica Colloid - (NSPW-L30SS - Product Code)]: Leaching Protocol for Nanosilva Antimicrobial Treated LLDPE Polymer in Food and Food Simulated Matrices as Functions of Time, Temperature and Chemistry of the Matrix with Determined Migration Values. Project Number: 090106/1754/55/74, P450. Unpublished study prepared by Kappa Laboratories, Inc. 939 p.	12-Aug- 2009
48379900	Nanosilva, LLC (2011) Submission of Product Chemistry Data in Support of the Application for Registration of Nanosilva Antimicrobial. Transmittal of 4 Studies.	09-Feb- 2011
48379901	Lee, J.; Kim, D.; Jun, Y.; et al. (2006) Preparation of Silica-Silver Heterogeneous Nanocomposite Particles by One-Pot Preparation Strategy Using Polyol Process: Size-Controlled Immobilization of Silver Nanoparticles. Materials Research Bulletin 41:1407-1416.	09-Feb- 2011
48379902	Lee, J.; Kim, D.; Jun, Y.; et al. (2006) Facile Route for Preparation of Silica-Silver Heterogeneous Nanocomposite Particles Using Alcohol Reduction Method. Unpublished study prepared by HanYang University. 9 p.	09-Feb- 2011
48379903	Lee, J.; Kim, D.; Jun, Y.; et al. (2006) Preparation of Silica-Silver Heterogeneous Nanocomposite Paticles by One-Pot Preparation Strategy Using Polyol Process: Size-Controlled Immobilization of Silver Nanoparticles. Materials Research Bulletin 41:1407-1416.	09-Feb- 2011
48379904	Lee, J.; Kim, D.; Jun, Y.; et al. (2006) Facile Route for Preparation of Silica - Silver Heterogeneous Nanocomposite Particles Using Alcohol Reduction Method. ScienceDirect 61:1558-1562.	09-Feb- 2011
48652900	NanoSilva, LLC (2011) Submission of Product Chemistry Data in Support of the Application for Registration of Nanosilva Antimicrobial. Transmittal of 1 Study.	09-Nov- 2011
48652901	Krause, W. (2011) Determination of Silver Content and Silver Recovery Rate for NSPW-L30SS. Project Number: 102611/0001 4545/11. Unpublished study prepared by NanoSilva, LLC. 24p.	09-Nov- 2011

49019200	Nanosilva, LLC (2012) Submission of Residue Data in Support of the Application for Registration of NanoSilva Antimicrobial. Transmittal of 1 Study.	17-Dec- 2012
49019201	Krause, W. (2012) NanoSilva Antimicrobial: The Quantification and Characterization of Silver Released from Textiles Treated with NanoSilva (NSPW-L30) as a Result of Washing. Project Number: 110112/0001. Unpublished study prepared by NanoSilva, LLC. 159p.	17-Dec- 2012
49045300	NanoSilva, LLC (2013) Submission of Product Chemistry Data in Support of the Application for Registration of Nanosilva TM Antimicrobial. Transmittal of 1 Study.	29-Jan- 2013
49045301	Krause, W. (2012) The Quantification of Silver Released from Textiles Treated with NSPW-L30SS as a Result of Simulated Contract/Exposure Conditions with Synthetic Saliva. Project Number: 110112/0001/SUPPLEMENT/1, 102611/0001. Unpublished study prepared by Nanosilva, LLC. 225p.	29-Jan- 2013
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# FLORIDA DEPARTMENT OF STATE DIVISION OF CORPORATIONS



## **Detail by Entity Name**

Florida Limited Liability Company

NANOSILVA, LLC

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Principal Address

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Registered Agent Name & Address

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Authorized Person(s) Detail

Name & Address

Title MGRM

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2012	01/20/2012

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# Summary Information For Company 84610, NANOSILVA, LLC

**Company No:** 

84610

**Company Name:** 

NANOSILVA, LLC

**Division Name:** 

Office Name:

**Branch Name:** 

**Contact Name:** 

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**Date of Current Update:** 

13-Aug-2009

Reason for Current Update: Letter



# Summary Information For Company 84610, POLY-TECHNICAL SOLUTIONS, LTD.

Company No:

84610

**Company Name:** 

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**Date of Current Update:** 

28-Oct-2015

Reason for Current Update: Company Ownership Transfer